Wunder-Bar

WUNDERBAR AUTO-SAUCER: READY-TO-MIX SAUCE

MODEL: RSD-1-RTM-XCWSS-XXXX



The Auto-Saucer is a rotary sauce dispensing system for shelf-stable ready-to-mix with water pizza sauce applications. A heavy-duty, fast and efficient system that consistently and accurately applies the precise amount of sauce while spreading it proportionally onto the dough. The vat will hold roughly 9qts/ 2.5gal of sauce. It is reliable with low maintenance, minimal training required, easy to clean, and truly plug-n-play. The programming is customized to each End Users' specifications: up to 5 dough types and 5 sizes between 6-18": we can even include a "cup fill" feature. The Auto-Saucer is fully factory assembled and wet-checked prior to shipping.

PRODUCT OPTIONS AND ACCESSORIES

- 0111-302: Turntable Assembly 14" single
- 0111-303: Turntable Assembly 18" single
- 0111-532: Turntable Assembly Multi-Pan Step 6", 9", 11", 12", 13", 14"
- 0111-553: Turntable Assembly Multi-Pan Step 8", 10", 12", 14", 16"
- RSD-DLA-21C33 Small Nozzle Assembly
- RSD-DLA-607: Priming Nozz;e
- RSD-DS-111: Nozzle Cleaning Assembly
- RSD-SV-521: Square Vat Cover
- RSD-SV-520: 9qt / 2.5gal Square Sauce Vat
- Stera-Sheen Green Label Cleaning / Sanitizing Chemical reoder available through PartsTown

PRODUCT FEATURES

- Consistent saucing for each pizza
- · Extremely high reliability
- · Easy to train on and use
- Low maintenance
- Plug 'n Play
- Customizable for up to 5 dough types
- 5 Programmable pizza sizes ranging from 6" 18"
- · Portion control and minimized waste
- ~9qt / 2.5gal sauce vat
- Built-In NSF approved cleaning program utilizing Stera-Sheen Green Label chemical to make the cleaning and sanitizing process simple





MODEL: RSD-1-RTM-XCWSS-XXXX

WEIGHTS & DIMENSIONS	
Width	22.25 in
Depth	28.5 in
Height	44.5 in
Weight	90 lb
Clearance Required: Top	2 in
Clearance Required: Front	4 in
Clearance Required: Back	6 in
Clearance Required: Left Side	1.25 in
Clearance Required: Right Side	1.25 in

SHIPPING DETAILS	
Ship Width	40 in
Ship Depth	48 in
Ship Height	53 in
Ship Weight	150 lb
Ship Cubic Size	58.887 ft ³
Number of Shipment Parcels	1
Ship Method	ITI Camanan Camian
Ship Method	LTL Common Carrier
Shipping Package Type	Pieces
Shipping Package Type	Pieces
Shipping Package Type Shipping Origin Zip Code	Pieces 95688
Shipping Package Type Shipping Origin Zip Code Freight Class (NMFC)	Pieces 95688 92.5

WATER, PLUMBING, AND DRAINAGE SPECS		
Water Line Required	Yes	
Water Connection Source Type	Plumbed Water Line	
Water Inlet Size	0.375 in	
Water Inlet Pressure Minimum	50 PSI	
Water Inlet Pressure Maximum	50 PSI	
Water Inlet Pressure	50 PSI	
Drain Line Required	No	

PRODUCT CERTIFICATIONS









ENERGY SPECS			
Primary Energy Type	Electric	Number of Electrical Plugs	1
Electrical Amps Per Conductor	2.5	Electrical Connection Type	Cord and Plug
Electrical Total Amperage	2.5 A	Number of Electrical Conductor Wires	3
Electrical Volts	110V	Dedicated Circuit Required	No
Electrical Total Wattage	275 W		Grounded outlet re-
Electrical Kilowatts	0.275 kW		quired within 3' of the
Electrical Hertz	60 Hz		
Electrical Phase	1-Phase		
Electrical Plug Type	Three Prong Grounding Plug (NEMA 5-15P)		1.5A

Wunderbar reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

Document Auto-Generated November 06, 2024



MODEL: RSD-1-RTM-XCWSS-XXXX

ADDITIONAL SPECIFICATIONS	
Capacity: Sauce	2.25 gal
Construction Remarks	Stainless Steel top. Seamless UL rated polyethylene enclosure and base. ABS or Ployethylene Turntable.
Number of Dough Types	5
Number of Pizza Sizes	5

BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

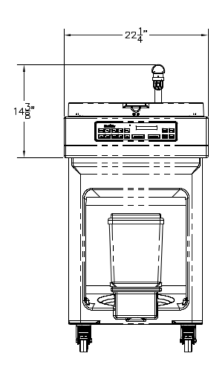
Wunderbar reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

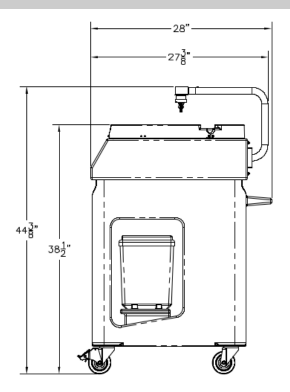
Document Auto-Generated November 06, 2024



MODEL: RSD-1-RTM-XCWSS-XXXX

TECHNICAL DRAWING





Wunderbar reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.